PEPUB

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L30	1	exhaust adj gas with inflow with cylinder with valve with calculate	US-PGPUB	OR /	ON	2007/04/15 18:13
L31	. 1	exhaust adj gas with inflow with cylinder with valve with calculating	US-PGPUB	OR	ON	2007/04/15 18:14
L32	0	exhaust adj gas with inflow with cylinder with valve with calculatied	US-PGPUB	OR	ON	2007/04/15 18:14
L33	. 0	exhaust adj gas with inflow with cylinder with valve with (derive or determine)	US-PGPUB	OR	ON	2007/04/15 18:15
L34	0	exhaust adj gas with inflow with cylinder with valve with (derived or determined)	US-PGPUB	OR	ON	2007/04/15 18:15
L35	0	exhaust adj gas with inflow with cylinder with valve with (deriving or determining)	US-PGPUB	OR	ON	2007/04/15 18:15
L37	13	exhaust adj gas with flow with cylinder with valve with (deriving or determining)	US-PGPUB	OR	ON	2007/04/15 18:16
L38	6	exhaust adj gas with flow with cylinder with valve with (derive or determine)	US-PGPUB	OR	ON	2007/04/15 18:16
L39	10	exhaust adj gas with flow with cylinder with valve with (derived or determined)	US-PGPUB	OR	ON	2007/04/15 18:16
L40	6	exhaust adj gas with flow with cylinder with valve with calculate	US-PGPUB	OR	ON	2007/04/15 18:16
L41	4	exhaust adj gas with flow with cylinder with valve with calculated	US-PGPUB	OR	ON	2007/04/15 18:16
L42	8	exhaust adj gas with flow with cylinder with valve with calculating	US-PGPUB	OR	ON	2007/04/15 18:17
L43	25	exhaust adj gas with flow with cylinder with valve with time	US-PGPUB	OR	ON	2007/04/15 18:17
L44	1	exhaust adj gas with flow with cylinder with valve with time with (arrive or reach)	US-PGPUB	OR	ON .	2007/04/15 18:17
L45	0	exhaust adj gas with flow with cylinder with valve with time with (arriving or reaching)	US-PGPUB	OR	ON	2007/04/15 18:18
L46	0	exhaust adj gas with flow with cylinder with valve with time with (arrived or reached)	· US-PGPUB	OR	ON	2007/04/15 18:18
L47	5	exhaust adj gas with flow with cylinder with valve with time with (arrival or reached)	US-PGPUB	OR	ON	2007/04/15 18:20

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	3	exhaust adj gas with inflow with cylinder with valve with calculate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/15 18:13
L7	2	exhaust adj gas with inflow with cylinder with valve with calculating	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/15 17:34
L8	3	exhaust adj gas with inflow with cylinder with valve with calculated	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/15 17:35
L9	0	exhaust adj gas with inflow with cylinder with valve with determine	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/15 17:35
L10	. 0	exhaust adj gas with inflow with cylinder with valve with determining	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/15 17:35
L11	0	exhaust adj gas with inflow with cylinder with valve with determined	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/15 17:36
L12	0	exhaust adj gas with inflow with cylinder with valve with determined	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/15 17:37
L13	3	exhaust adj gas with inflow with cylinder with valve with calculate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/15 17:36

L14	28	exhaust adj gas with inflow with cylinder with valve	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/15 17:37
L15	27	exhaust adj gas with flow with cylinder with valve with determined	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/15 17:39
L16	64	exhaust adj gas with flow with cylinder with valve with (reach or arrive or enter)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/15 17:40
L17	0	exhaust adj gas with flow with cylinder with valve with (reach or arrive or enter) with calculate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/15 17:40
L18	2	exhaust adj gas with flow with cylinder with valve with (reach or arrive or enter) with calculating	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/15 17:40
L19	4	exhaust adj gas with flow with cylinder with valve with (reach or arrive or enter) with calculated	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/15 17:41
L20	1	exhaust adj gas with flow with cylinder with valve with (reach or arrive or enter) with determine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/15 17:43

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L21	0	exhaust adj gas with flow with cylinder with valve with (reach or arrive or enter) with determining	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/15 17:43
L22		exhaust adj gas with flow with cylinder with valve with (reach or arrive or enter) with determined	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/15 17:44
L23	15	exhaust adj gas with cylinder with (reach or arrive or enter) with determined	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/15 17:52
L24	6	(("5483938") or ("6247457") or ("6253750")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/15 17:54
L25	4	24 and time	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/15 17:54
L27	3424	(EGR or (exhaust adj gas adj recirculation)) with valve with amount	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/15 17:57
L28	326	(EGR or (exhaust adj gas adj recirculation)) with valve with amount with (calculate or determine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/15 17:58

L29	33	(EGR or (exhaust adj gas adj recirculation)) with valve with amount with (calculate or determine) with time	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/04/15 17:58
L48	. 11	exhaust adj gas with flow with cylinder with valve with time with (arrival or reached)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/15 18:21